Abstract of the Disclosure

A dental training aid and method which assists a student in learning how to determine the position of a root canal apex, repair of dental decay, and how to perform crown and bridge procedures. One embodiment of the aid includes a tooth having a root canal and root apex with an electrically-conductive medium set around the root and root apex and securing the tooth in a fixture. In another embodiment a pair of articulated jaws is utilized that have sockets therein for receiving teeth mounted in sleeves by a solid matrix and joined to a conductor. In certain embodiments, modular inserts are utilized that include structure thereon for performing root canal procedures, repair of dental decay procedures, crown and bridge procedures or other procedures. The inserts can be assembled and configured to all provide practice on the same procedure or on different procedures and can be exchanged for other inserts once they are no longer reusable or because the user wants to train on a different procedure.